

IN THE CLAIMS:

Please amend the claims as follows:

1. (Previously Presented) A method for decorating a surface of an edible substrate with a defined pattern of pellet shaped candy pieces comprising the steps of:
  - (a) introducing a plurality of pellet shaped candy pieces to a hopper mounted on a conveyor, said conveyor having a plurality of carrier bars and wherein at least one grouping of said plurality of carrier bars has pockets for receiving the pellet shaped candy pieces and said pockets in said grouping of carrier bars are arranged to form a predetermined defined pattern;
  - (b) receiving the pellet shaped candy pieces in said pockets;
  - (c) transporting the pellet shaped candy pieces in said pockets to a transfer station; and
  - (d) transferring said pellet shaped candy pieces from said pockets to the surface of the edible substrate while maintaining said predetermined defined pattern and affixing said pellet shaped candy pieces to the surface of the edible substrate in said predetermined defined patter, wherein said edible substrate is a chocolate tablet and the surface of said chocolate tablet has recesses for receiving said pellet shaped candy pieces and said recesses form a pattern corresponding to said predetermined pattern.

2. (Cancelled)

3. (Cancelled)

4. (Cancelled)

5. (Previously Presented) The method according to claim 1, wherein said pellet shaped candy pieces are affixed to said recesses with an edible glue.

6. (Original) The method according to claim 5, wherein said glue is selected from the group consisting of chocolate, sugar syrup, corn syrup, starch and gum.

7. (Previously Presented) The method according to claim 1, wherein each recess of said chocolate tablet contains a chocolate nub at a bottom of said recess and wherein each chocolate nub is heated to a temperature effective to cause said chocolate nubs to assist in securing said candy pieces in said recesses.

8. (Original) The method according to claim 1, wherein said conveyor is a ramp type conveyor.

9. (Original) The method according to claim 1, wherein said conveyor is a drum type conveyor.

10. (Original) The method according to claim 8, wherein said transfer station is comprised of suction elements for picking up and releasing said pellet shaped candy pieces and said suction elements are arranged in a pattern corresponding to said predetermined defined pattern.

11. (Original) The method according to claim 10, wherein said edible substrate is transported on an edible substrate conveyor proximate to said transfer station.

12. (Original) The method according to claim 9, wherein said pockets for receiving the pellet shaped candy pieces have a vacuum communicating outlet.

13. (Original) The method according to claim 12, wherein said drum conveyor is positioned above and proximate to an edible substrate conveyor system.

14. (Original) The method according to claim 13, wherein said transfer station is a point where said edible substrate conveyor system forms a tangent to said drum conveyor.

15. (Original) The method according to claim 14,  
wherein said pellet shaped candy pieces received in said pockets are subject to a vacuum  
and said vacuum is discontinued when said pellet shaped candy pieces reach said tangent.

16. (Original) The method according to claim 1,  
further comprising the step of printing an image on said pellet shaped candy pieces located  
in said pockets.

17. (Cancelled)

18-22 (Cancelled)